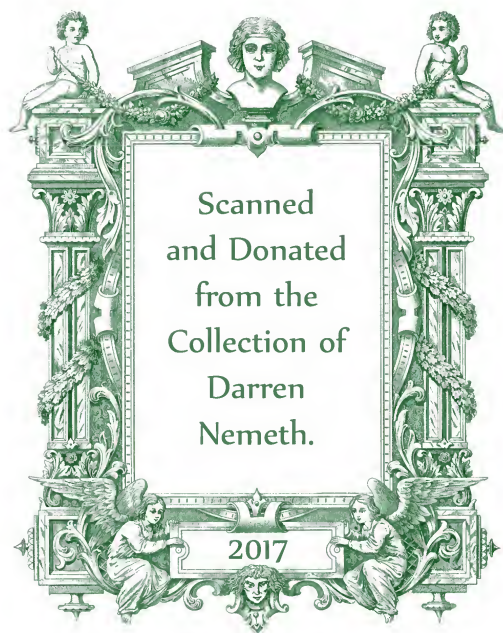


CINÉ-KODAKS



KODASCOPES





A DESCRIPTION
OF EASTMAN
HOME MOVIE
EQUIPMENT, FEA-
TURING 16 MM.
CAMERAS, PRO-
JECTORS, FILM
AND ACCESSO-
RIES FOR 1934

IF IT ISN'T AN EASTMAN,
IT ISN'T A KODAK

EASTMAN KODAK COMPANY
ROCHESTER, NEW YORK

MAKING MOVIES





WITH A
CINÉ-
KODAK

A MOVIE record of happy everyday incidents, highlights of vacations and travels, big moments of sports and spectacles, becomes priceless from the start.

And yet, making such a valuable screen story with Ciné-Kodak is merely a matter of sighting through a finder and pressing a lever. It's simplicity itself. You can make movies indoors or outdoors, rain or shine, day or night. You can faithfully record every important moment throughout 24 hours of every day. And then there's Kodacolor—*full color* movies of amazing beauty and realism that are as easy to take as black-and-white movies.

With Ciné-Kodak you are certain of good movies with your first roll of film.

CONCERNING CINÉ- KODAK QUALITY

IT is but natural that the men who developed still photography to the point where it is available to every one should also have been the first to produce a practical home movie camera.

Such a movie camera was introduced by the Eastman Kodak Company in 1923. Since then several other models have been produced, the present Model K—a hand-held, spring motor-driven camera—being the climax of years of experimental work, built with the knowledge obtained from producing thousands of Ciné-Kodaks.



Leather, glue, metals, rubber—all materials built into Ciné-Kodak must meet rigid specifications.

A PRECISION-MADE CAMERA

The same delicate precision required in the making of an expensive watch is observed in the manufacture of Ciné-Kodak.

Only the best materials are used. All metal, glue, leather, and lacquer that go into these cameras are subjected to rigid analysis. All manufactured parts and assemblies undergo the scrutiny of specialized workers.

Gears like the wheels of a watch, cut by precision machines, are checked with delicate gauges insuring the accuracy that is essential to perfect operation. Before the gears are assembled they are subjected to a burnishing process that gives a glass-smooth surface to the teeth, and assures quiet, frictionless running. The experience and craftsmanship gained from more than a half-century of camera making are behind the quality built into each Ciné-Kodak.

MANY EXACTING TESTS

Ciné-Kodak's timing is exhaustively tested with a stop-watch. And every lens, before being fitted into a Ciné-Kodak, is carefully tested for optical accuracy.

Each Ciné-Kodak must then "go on record." Pictures of illuminated charts are made at measured distances, and the developed film is checked to be sure that the camera's focus is critically sharp. These pictures are projected to test the smoothness with which the camera made them. The film is then filed away as a permanent record of each individual camera's performance under normal conditions.

Finally, sample Ciné-Kodaks, selected from each production group, are subjected to severe climatic tests to see what effect, if any, heat, cold, and humidity have on them. They must stand a heat test of 140°, a cold test of many degrees below zero, and a moisture test in which the relative humidity is 90%. These Ciné-Kodaks then receive a final inspection in which every detail of operation must coincide with the original check.

Tests like these assure the dependable performance of Ciné-Kodak.

FULL EQUIPMENT, PLUS SERVICE

Eastman produces both cameras and film, finishes all Ciné-Kodak Film in Eastman processing stations. This is why you can purchase a Ciné-Kodak and feel confident that you are acquiring a camera that will give you, through years of dependable service, movies that are unexcelled in photographic quality. Proof of the public's recognition of these high standards is the fact that Ciné-Kodaks are the most widely used 16 mm. movie cameras in the world.

Check of finder alignment and focus definition. The final check is the actual exposure of film, as explained above.



CINÉ-KODAK



MODEL K, *f*.1.9

HERE is the most popular 16 mm. movie camera ever built. Competent, but not complicated, it is the choice of those who appreciate the advantages of versatile camera performance, yet insist on easy, certain operation.

ABILITY WITH CONVENIENCE

Ciné-Kodak K, *f*.1.9, no larger than an average novel, makes either black-and-white or Kodacolor movies, indoors or out, as well as telephoto and wide angle pictures when fitted with the proper auxiliary lens.

There are only two factors to consider when making movies with Ciné-Kodak K—the size of the lens aperture to use, and the focus. A built-in exposure guide tells you the proper lens aperture to use and a fingertip focusing scale easily assures you of crisp screen results.

As with all Ciné-Kodaks, the “K’s” size and shape are important features in themselves. Model K is easy to carry, easy to pack. When you wind up its spring motor, set it down on any flat object, lock the exposure lever, you can walk around into the picture yourself. There’s a tripod socket for use when it is desired to operate this hand-held camera from a tripod. A footage indicator tells you how much unused film you have in the camera. The winding crank is permanently attached, always ready for use. Ciné-Kodak K loads with either 50-foot or 100-foot rolls of Ciné-Kodak Panchromatic, Super-sensitive Panchromatic, or Super-sensitive Kodacolor Film—and the chain of Eastman processing stations is world-wide.

In short, Ciné-Kodak K opens to you the full range of home movie enjoyment, unhampered by complexities of camera operation, secure in the certainty of faithful camera performance.

ATTRACTIVELY FINISHED

Both Ciné-Kodak K and its useful carrying case—which holds the camera, an extra lens, and two rolls of film—are beautifully finished in genuine leather. All exposed metal parts are chromium plated. It’s a camera you’ll be glad to own. With it you will make movies on your first roll of film that you will be proud to see and show. Some of the convenient features of this camera are illustrated and described on the page following.

If it isn't an Eastman, it isn't a Kodak

EXPOSURE—FOCUSING—



An easily understandable exposure guide, built into the front of Ciné-Kodak K, tells you instantly the proper lens aperture to use for all light conditions. Focusing is equally easy—you turn a metal sleeve on the lens to the proper distance mark (from two feet to infinity) to bring any object into critically sharp focus. Or by setting its focusing marker at twenty-five feet, Ciné-Kodak K can be operated as a fixed-focus camera when the smaller diaphragm openings are used.

SIGHTING—



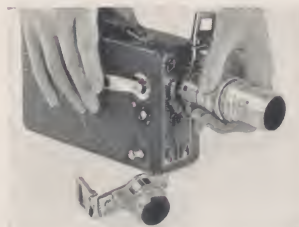
Ciné-Kodak K is extremely easy to sight, when using either the eye-level finder or the waist-height finder. With the full-vision, eye-level finder you can not only see exactly what field the camera's lens is covering; you can also see objects outside the finder limits—a decided advantage when filming sport events or other subjects with fast-moving action. The waist-height reflecting finder is especially helpful when shooting objects close to the ground.

OPERATION—



The normal operating speed of Ciné-Kodaks is sixteen frames per second. Ciné-Kodak K, however, has in addition a half-speed device, which, at pressure on a button, doubles exposure time. This half-speed device will be found especially advantageous when making movies under adverse light conditions indoors or outdoors with either black-and-white or Kodacolor film. And amusing screen effects are possible as it causes subjects to move at twice normal speed on the screen.

LENS EQUIPMENT—



Ciné-Kodak K is supplied with either the ultra-fast *f*.1.9 lens or a fast *f*.3.5 lens. Ciné-Kodak K, *f*.1.9, enables you to take advantage of every indoor or outdoor black-and-white and Kodacolor picture opportunity. The *f*.1.9 and *f*.3.5 lenses are instantly interchangeable with each other, and with the five special lenses shown on pages 10 and 11. This unusual lens versatility is always available with the "K" if you wish it. For prices see next page and page 12.

AN OUTSTANDING CAMERA

Convenient in size and weight, dependable and simple in operation, smart in appearance and performance, there's small wonder that Ciné-Kodak, Model K, is the most widely used 16 mm. movie camera in the world.

PRICES—

Model K, with Kodak Anastigmat <i>f</i> .1.9 lens,	
and matched carrying case	\$152.50
Kodacolor Adjustable Filter	12.00
Ciné-Kodak Color Filters, each, in mount	2.50

CINÉ-KODAK MODEL K, *f*.3.5

THIS is the same camera as the Model K, already described, with the exception that it is equipped with a Kodak Anastigmat *f*.3.5 lens instead of an *f*.1.9 lens. This *f*.3.5 lens is fast enough for all ordinary outdoor black-and-white picture making, even fast enough for satisfactory picture taking indoors under proper lighting conditions. Model K, *f*.3.5, however, is not equipped to make Kodacolor movies.

But you can, at any time, exchange the *f*.3.5 lens for the *f*.1.9 lens by a slight additional investment (see below), and convert this camera into a Model K *f*.1.9.

PRICES—

Ciné-Kodak, Model K, with	
Kodak Anastigmat <i>f</i> .3.5	
lens and matched carrying	
case	\$112.50
Kodak Anastigmat <i>f</i> .1.9 lens .	60.00
Allowance made on <i>f</i> .3.5 lens	
when purchasing <i>f</i> .1.9 lens .	15.00
Ciné-Kodak Color Filters,	
for black-and-white movies,	
each, in mount	2.25





CINÉ-KODAK K LENSES

THE standard $f.3.5$ or $f.1.9$ lens supplied with Ciné-Kodak K is sufficient for all ordinary requirements. However, there are times in almost every movie maker's experience when the use of additional lenses will greatly help in getting the desired picture.

UNUSUAL SHOTS MADE EASY

Timid birds... wary animals... a racing plane banking at a pylon... sail handling on a cup-winning yacht... fast football action... technique of championship performers in many sports—these are just a few of the many occasions when the distance spanning faculty of a telephoto lens will add to your movie making enjoyment.

You see above the seven lenses, all made by Eastman for Ciné-Kodak K, which add so greatly to the versatility of this remarkable camera. All are easily and instantly interchangeable. A turn of the bayonet locking plate



From left to right across both pages: The f.2.7, 15 mm. wide angle lens, the standard f.3.5 and f.1.9 lenses, the 2-inch f.3.5 lens and the 3-inch, 4 1/2-inch, and 6-inch telephoto lenses.

releases them. Another turn establishes them accurately, definitely, into picture making position.

15 MM. f.2.7 WIDE ANGLE LENS

Out of doors, where conditions make it impossible to stand far enough back to include all of a desired subject—such as at games, exhibitions, parades or when making movies on narrow streets—the broad coverage of the f.2.7 wide angle lens will be found most advantageous. And its unusual speed and wide field make it especially helpful indoors, where narrow confines of rooms would ordinarily prohibit full-view filming.

STANDARD LENSES

The standard f.3.5 lens couples economical lens equipment with everyday movie making needs. The standard f.1.9 lens brings greater latitude to

outdoor filming, makes available the beauty of Kodacolor, and simplifies the taking of indoor movies.

TELEPHOTO LENSES

The 2-inch *f*.3.5 lens is a "fast" lens for making long-focus shots. The 3-inch, 4½-inch, and 6-inch *f*.4.5 telephoto lenses are for obtaining varying degrees of magnification. At the right is shown the relative distance-spanning faculties of two of Ciné-Kodak K's telephoto lenses as compared to the *f*.1.9 lens.

PRICES—

<i>F</i> .2.7, 15 mm. wide angle lens	\$45.00
Ciné-Kodak Color Filters, each, in mount, for above lens	2.25
<i>F</i> .3.5 2-inch long-focus lens	45.00
Ciné-Kodak Color Filters, each, in mount, for above lens	1.50
<i>F</i> .4.5 3-inch telephoto lens.	45.00
Ciné-Kodak Color Filters, each, in mount, for above lens	1.50
<i>F</i> .4.5 4½-inch telephoto lens.	60.00
Ciné-Kodak Color Filters, each, in mount, for above lens	3.30
<i>F</i> .4.5 6-inch telephoto lens.	85.00
Ciné-Kodak Color Filters, each, in mount, for above lens	3.75



Actual enlargements from 16 mm. film as made, from top to bottom, with *f*.1.9 lens, 3-inch lens, and 6-inch lens—at same distance from the camera.



The picture to the left shows the coverage obtained in making a group shot indoors with an *f*.1.9 lens when the camera is operated as far back as possible. To the right is illustrated the greater coverage of the wide angle lens.



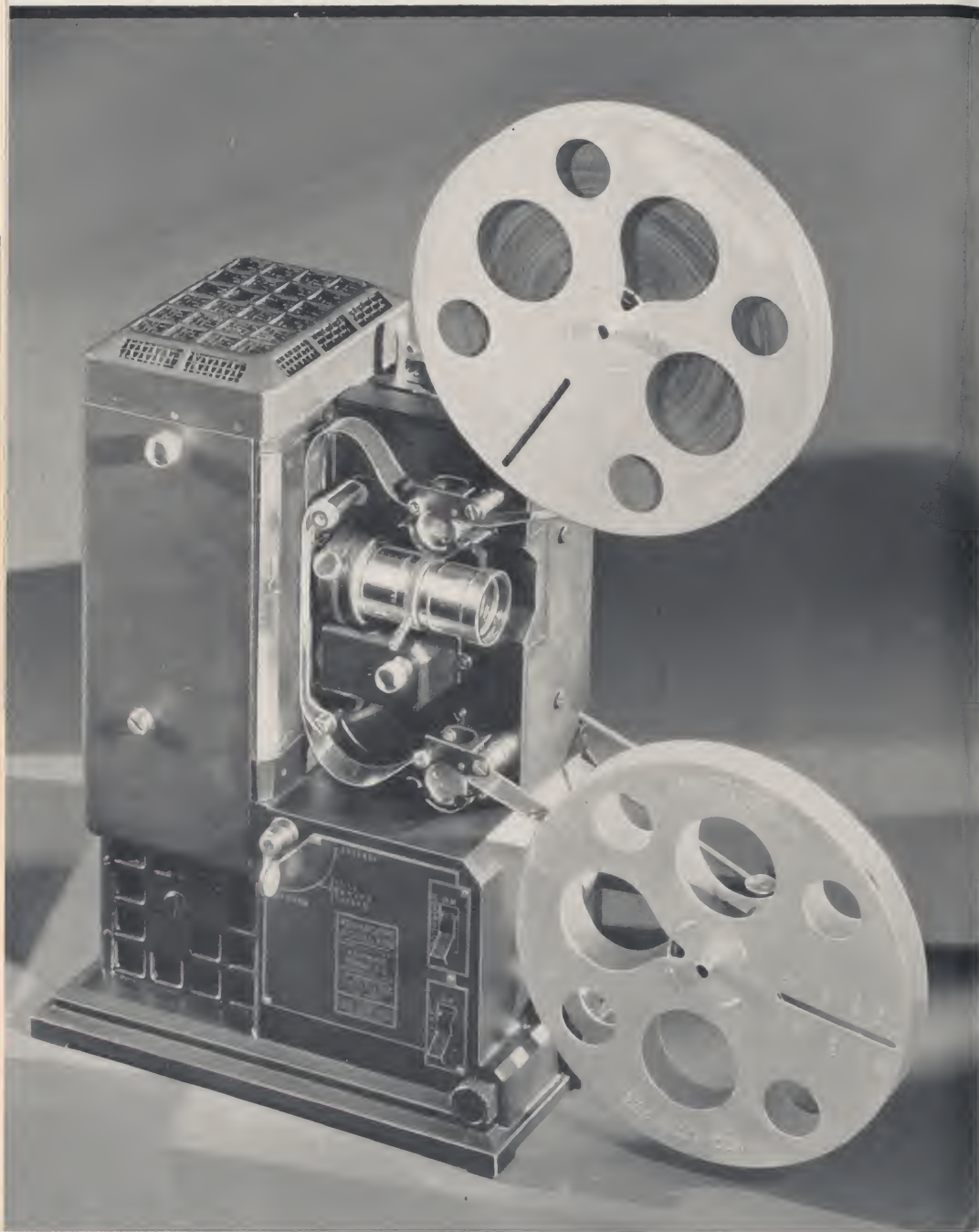
SHOWING MOVIES



BE as prudent in your choice of a projector as you are in your selection of a camera, and the fun of making home movies is matched only by the fun of showing them.

Kodascopes—Eastman projectors—are comparable with Ciné-Kodaks in quality, simplicity and performance. The high mechanical and optical standards to which they must measure assure results that are close to perfect.

KODASCOPE



MODEL K-50

IN Kodascopes K, Eastman offers you the finest home movie projectors ever designed by the engineering and scientific staffs which first made home movies practical. They are distinguished by an exceptionally brilliant light source, smooth, quiet performance, simplicity and convenience of operation.

EXCEPTIONAL BRILLIANCE

The outstanding feature of Model K-50 is its remarkably effective 500-watt projection lamp which brings new snap and sparkle to both black-and-white and Kodacolor movies, permits you to show them on larger screens without loss of detail or color. Despite the unusual brilliance of its projection lamp, the Model K-50 does not overheat. An especially powerful fan and unique cooling system keep the "K's" lamphouse comfortably cool under all normal projection conditions.

A distinctive feature of Kodascope K-50 is its plug-in receptacle for connection with a floor or table lamp. A single switch then controls both room illumination and Kodascope lamp. When the projector lamp goes on, the room lights go off. The instant the Kodascope lamp turns off, the room lights flash on.

UNUSUAL EASE OF OPERATION

Kodascope K-50 projects 400 feet of 16 mm. film at a time—a quarter-hour show—and rewinds the same amount of film by motor in less than 30 seconds. Extension arms, supplied as extra equipment, allow you to use 800-foot reels for half-hour showings. Here, two other exclusive features of the Model K should be mentioned—an automatic rewinding switch obviating the need for changing belts, and a finger-tip rewind brake that assures uniform rewinding of film. As a further convenience, with the Kodascope K-50 you can reverse projection when desired or halt it to enjoy a "still" of some especially pleasing scene. Most of the important controls of the "K" are centralized on one convenient panel. Forward, reverse, rewind, and "still" picture lever, focusing lever, elevating device, framing lever, rewind control, separate switches for lamp and motor, control of projection speed—all are easily accessible. The major bearings are all oiled from one central point.

FINEST PROJECTOR FOR HOME USE

Kodascope, Model K-50, operates on 100- to 125-volt A. C. or D. C. lines, supplies the maximum necessary illumination for ordinary home projection. Fitted with a fast 2-inch projection lens suited for average distances from projector to screen, there are available projection lenses of various focal lengths for shorter or longer "throws." Only the addition of a Kodacolor Filter is necessary to equip the "K" to show full-color movies. Supplied for the Model K-50 is a sturdy, attractive carrying case, holding projector, splicing and oiling outfits, and extra 400-foot reel.

Exceeding the Model K-50 in brilliancy is the Kodascope, Model K-75, shown on the next page. Owners of a K-50 can obtain the 750-watt lamp, voltmeter, rheostat, and incidental items at a slight additional cost—thus transforming their projectors into the equivalent of a K-75.

PRICES—

Kodascope, Model K-50 (100 to 125 volts), with 500-watt line voltage lamp, 2-inch projection lens, carrying case, and incidental accessories . . .	\$214.50
Kodascope, Model K-50, without case	199.50
Carrying Case, alone	15.00
Additional charge for obtaining the K-50 with extension arms and base to accommodate 800-foot reels	15.00
Additional 500-watt lamp (specify local voltage when ordering).	8.35
Kodacolor Filter	12.00
1-inch lens	12.00
3-inch lens	25.00
4-inch lens	25.00



There's a receptacle for plugging in a table lamp or floor lamp that works alternately with the Kodascope lamp.

Lamp and optical parts are attached to hinged door, for easy inspection. Note the novel cooling jacket.



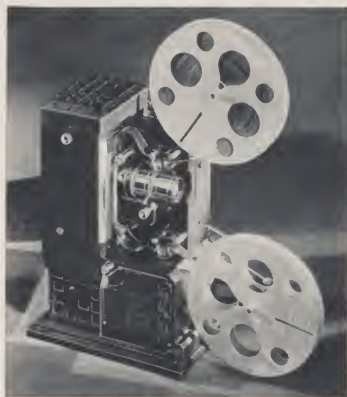
A unique finger-tip brake controls rewind tension as the motor rewinds 400 feet of film in less than 30 seconds.

Most important operating controls on the "K's" are right at your finger-tips — on one centralized panel.



KODASCOPE MODEL K-75

KODASCOPE, Model K-75, duplicates the advantages of the Model K-50. But the outstanding feature of this superior projector is a special 750-watt lamp—a powerful light source with a brilliancy unsurpassed by that of any other home movie projector. So brilliant is this lamp, indeed, that it is not advisable to use the K-75 for black-and-white projection on screens smaller than 39 by 52 inches. Model K-75 will appeal to those who show movies before large groups in school or club rooms.



VOLTMETER—RHEOSTAT CONTROL

Another unique feature is an indirectly illuminated voltmeter which gives accurate control of illumination by rheostat. This not only always produces the desired amount of illumination, but assures the normal life of the projection lamp. Kodascope, Model K-75, operates on 100- to 125-volt A. C. or D. C. lines.



An indirectly lighted voltmeter on the back of the K-75 permits accurate control of illumination by rheostat, thus prolonging the life of the lamp.

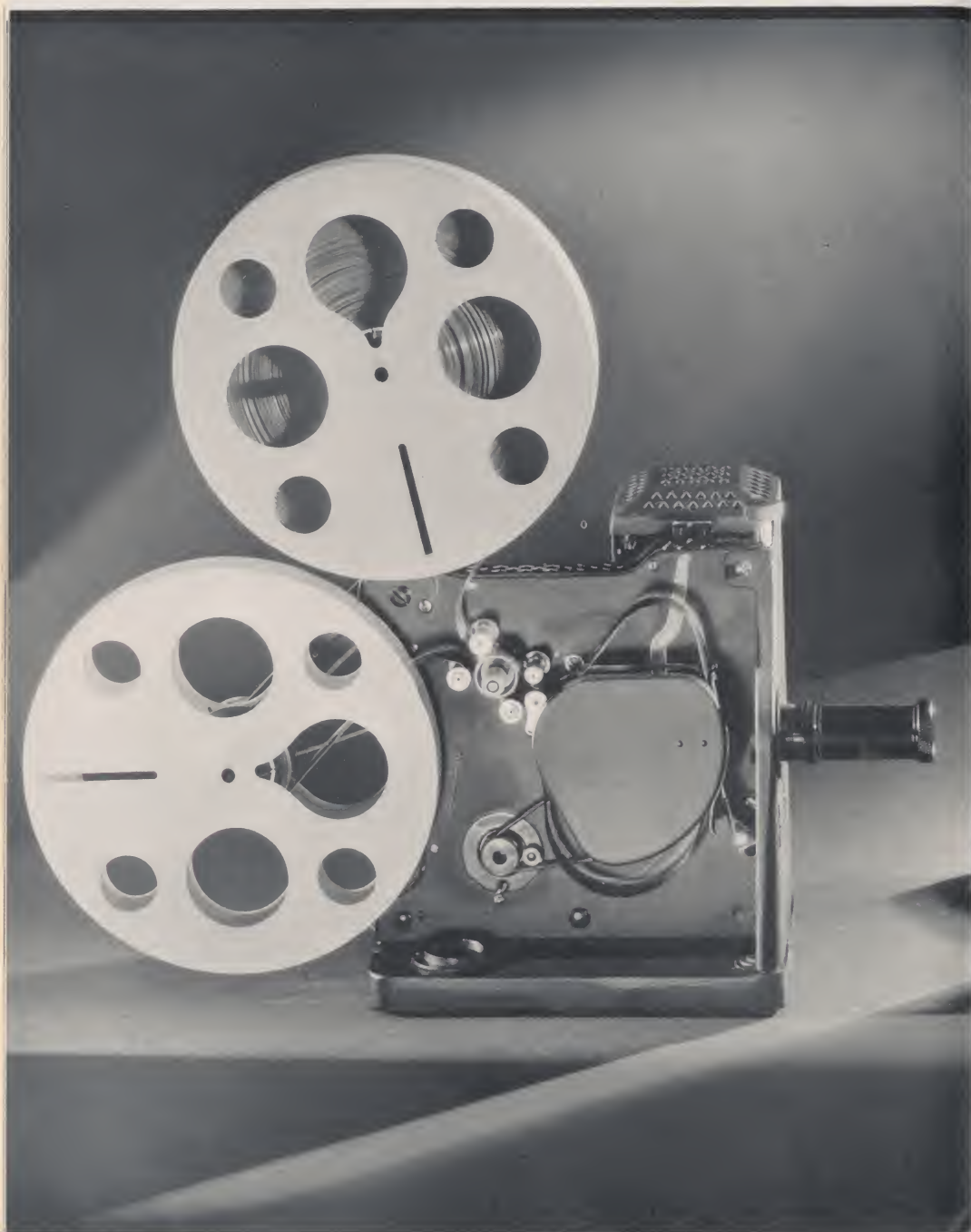


The sturdy carrying case for either Kodascope K can be rebuilt on special order to hold the "K" with 800-foot reels and extension arms.

PRICES—

Kodascope, Model K-75 (100 to 125 volts), with 750-watt lamp, 2-inch projection lens, carrying case, and incidental accessories.	\$245.00
Kodascope, Model K-75, without case	230.00
Additional 750-watt lamp	10.35
Kodacolor Filter, carrying case, extension arms and base for 800-foot reels, and special projection lenses are priced the same as those for the Model K-50. See opposite page.	

KODASCOPE



MODEL D

DESPITE its small size and remarkably low cost, Kodascope D compares favorably in illumination and appointments with machines priced far higher.

COUPLES BRILLIANCE WITH LOW COST

Kodascope D is a thoroughly efficient home movie projector equipped with an exceptionally powerful light source. Its 400-watt lamp produces black-and-white screen pictures of amazing brilliancy. It is easily portable, extremely simple to operate. Threading is quickly accomplished, for there is only one sprocket. There's a framing lever, positive in action, and focusing is done by merely turning the lens barrel. The speed of the motor can be accelerated or retarded when projecting. Rewinding is by motor—an exceedingly simple and rapid operation. By turning a lever, projection can be halted and a “still” of any desired frame can be shown on the screen.

Kodascope, Model D, as regularly supplied, shows 400 feet of 16 mm. film with one threading, operates on 100- to 125-volt A. C. or D. C. lines, is fitted with a 2-inch projection lens.

CAN RUN 800 FEET IN ONE SHOWING

An important feature of the “D” is that it can be equipped with extension arms and large reels that make it possible for you to project 800 feet of 16 mm. film at one showing. A special 1-inch projection lens, for filling large screens with short projection “throws,” is also available as an extra. Despite its projection simplicity and many important advantages, the “D” is remarkably low in cost.

PRICES—

Kodascope, Model D (100 to 125 volts), with 400-watt line voltage lamp, 2-inch projection lens, sturdy carrying case, extra 400-foot reel, and splicing and oiling outfits	\$80.00
Kodascope, Model D, without case	71.50
Carrying Case, alone	8.50
Extension arms for 800-foot reels	7.50
1-inch projection lens	10.00
Additional 400-watt lamp	7.00



CINÉ-KODAK

SAFETY FILMS

CINÉ-KODAK FILM—the first 16 mm. film—has, more than any other one factor, made home movies possible. It is available in three different emulsions—Panchromatic, Super-sensitive Panchromatic, and Super-sensitive Kodacolor. Each, in its field, reigns supreme—is most certain to bring you satisfactory screen results.

AUTOMATIC CORRECTIVE PROCESSING

Important to camera owners is the unique processing given to Ciné-Kodak Film. Every roll received at any of the world-wide chain of Eastman stations is processed in a remarkable machine by the reversal method introduced by Eastman scientists. It emerges from this machine, developed, re-exposed, and again developed—ready to project in Kodascopes. It is this second “exposure” that means so much to camera owners, for at this point an automatic electric eye compensates for all normal variations in exposure, and makes it possible for Eastman processing stations to return to movie makers scene after scene and roll after roll of consistently satisfactory movies.

FINISHING AT NO EXTRA COST

The first cost of Ciné-Kodak Film is the last cost. The low price you pay for it includes finishing—at any Eastman station the world over. A list of Eastman processing stations is given on pages 38 and 39 of this catalog.

A description of the individual merits of Ciné-Kodak Panchromatic, Super-sensitive Panchromatic, and Kodacolor Film is given on the pages which follow. Each of the three emulsions has distinct and important advantages worthy of your attention.

CINÉ-KODAK **PANCHROMATIC SAFETY FILM**

Most of the professional films that you see in the theaters are made on Eastman Panchromatic Film. This same quality is readily available for your screen with Ciné-Kodak Panchromatic Film.

A CORRECTLY BALANCED FILM

This film gives you black-and-white screen results that are amazingly beautiful. That's largely because it is sensitive to the full color range of light. . . it reproduces, in monochrome, all the colors of nature. Practically every type of movie has distinctive beauty when it's made on "Pan." The various hues of scenics are registered in different tones of gray. Close-ups appear at their finest. Blues register in one shade of gray, reds in another. With ordinary emulsions, blues are reproduced as white on the screen, reds as black. Ciné-Kodak "Pan" Film brings all the different colors to your



screen in truer black-and-white relationship. Costumes look "right" when filmed with Ciné-Kodak Panchromatic Film. And you do not require any special skill in order to obtain pleasing results. When you see the projected pictures, you'll marvel at their beauty and professional quality.

CINÉ-KODAK "PAN" FILM BRINGS GREATER SNAP TO SCREEN PICTURES

The amazing gradation of Ciné-Kodak Panchromatic Film gives it the ability to register detail in both the highlights and shadows, with no loss of crispness.

THE OUTDOOR, DAYTIME FILM

For the ordinary demands of outdoor picture making, Ciné-Kodak Panchromatic Film is the logical choice. While lacking some of the speed of Ciné-Kodak Super-sensitive "Pan" Film, described on the page following, it produces excellent results with all subjects under average daytime lighting conditions. The use of the Ciné-Kodak Color Filters described on pages 30 and 31 adds to the beauty of "Pan"-made scenics.

PRICES—

Ciné-Kodak Panchromatic Film

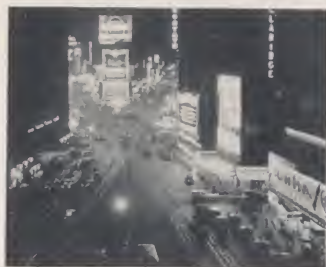
100-foot rolls	\$6.00
50-foot rolls	3.25

Prices include processing



Three features of Ciné-Kodak "Pan" Film—faithfulness in reproducing cloud effects, detail in highlights and shadows, crispness in reproduction.





The extra speed of Ciné-Kodak Super-sensitive "Pan" aids greatly in the filming of subjects like these four.

CINÉ-KODAK

SUPER-SENSITIVE PANCHROMATIC SAFETY FILM

UNTIL the announcement of this remarkably fast film, movie making was largely an out-of-doors, fair weather affair. But now, new and exciting fields have been made accessible. With Ciné-Kodak Super-sensitive Panchromatic Film movies can be made outdoors on dark days, early in the morning and late in the afternoon; and even more important, they can be made indoors under artificial light.

REMARKABLE SPEED

Ciné-Kodak Super-sensitive "Pan" Film is twice as fast as regular "Pan" in daylight, about three times as fast under artificial light. This film is extremely sensitive to all colors—even more sensitive to red and orange than regular "Pan." It has an astonishing latitude that guards against over- or under-exposure.

BRIGHT LIGHTS MEAN GOOD MOVIES

Although effective for movie making with full daylight, Super-sensitive "Pan" reaches its full usefulness early and late in the day and at night. With it every precious and important moment indoors can be turned into a satisfactory movie scene. And all you need for illumination is a few 35-cent Mazda Photoflood lamps. For best results these remarkably effective lamps



With Photoflood lamps supplying the illumination and Ciné-Kodak Super-sensitive "Pan" Film in an f.1.9 Ciné-Kodak, scenes like this are easily filmed.

should be used in a Kodaflector, illustrated and described on pages 28 and 29.

Ciné-Kodak Super-sensitive "Pan" will also bring you amazingly clear movies of scenes outside the home at night. Wrestling matches, hockey games or other sports held in brightly lighted buildings, campfire scenes, brightly lighted streets, fireworks, illuminated monuments and buildings—all may be filmed by *f.1.9* cameras loaded with this extremely sensitive film.

PRICES—

Ciné-Kodak Super-sensitive Panchromatic Film

100-foot rolls	\$7.50
50-foot rolls	4.00

Prices include processing



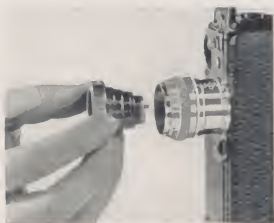
SUPER-SENSITIVE

KODACOLOR SAFETY FILM

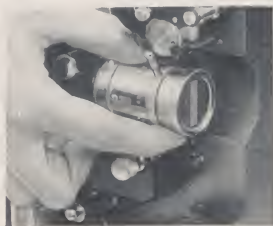


KODACOLOR, the only true, *full color* movie film, is without question one of the most amazing achievements in photography. It reproduces scenes just as you see them, with the full range of natural colors. Deep, rich hues. . . delicate shadings. There are no color limitations whatever.

The remarkable color fidelity of Kodacolor is most apparent in close-ups. Eyes, lips, cheeks—you see parents, children and friends in Kodacolor movies just as you see them in life—a thrill that never passes. Flowers in full bloom, landscapes, beach and water scenes, sky and clouds, crimson sunsets—all can be faithfully reproduced by Kodacolor. And being super-sensitive, its use is not limited to days with bright sunlight.



Left—The Kodacolor Adjustable Filter greatly simplifies exposure control, adds to the range of Kodacolor opportunities with Ciné-Kodak K f.1.9.



Right—Another Kodacolor Filter before the Kodascope lens, and the incomparable charm of Kodacolor is yours.

And Kodacolor is just as easy to make as black-and-white pictures. You load your Ciné-Kodak K f.1.9 with a roll of Kodacolor Film, slip a Kodacolor Adjustable Filter into the camera's lens in place of the regular lens hood, and shoot. When you project the processed film through another Kodacolor Filter on Kodascopes K, the pictures on the screen appear in full-color Kodacolor.

INDOOR KODACOLOR, TOO

With a PhotoFlood Ratio Diaphragm, supplied free to filter owners, slipped over your Kodacolor Filter, and illumination supplied by Kodaflector, Kodacolor can now be made indoors. Lifelike portraits right in your living-room in colors that the greatest artists might require weeks of labor to reproduce are yours at the press of a lever.

PRICES—

Eastman Super-sensitive Kodacolor Film

100-foot rolls	\$9.00
50-foot rolls	4.75

Prices include processing



THE KODACOLOR ADJUSTABLE FILTER

Illustrated above (left) this filter is responsible to a large extent for the great scope of Kodacolor opportunities. Its ingenious "alligator jaw" diaphragm cuts down uniformly on the green, blue and red gelatin bands, permits you to compensate for varying light conditions.

PRICE—

Kodacolor Adjustable Filter, with leather case, for Ciné-Kodak K f.1.9 . . . \$12.00

For price of Kodacolor Filter for projectors see page 16.

KODAFLECTOR

KODAFLECTOR is a twin reflector outfit for indoor movie making designed by Eastman engineers to utilize brilliant, inexpensive Photoflood lamps at maximum effectiveness. Yet it sells at a price well within the reach of every movie maker.

MANY VALUABLE FEATURES

Kodaflector, fully extended, raises the reflectors to a height of 6 feet, 4 inches and telescopes down to a minimum height of 2 feet, 10 inches. The beams of each individual reflector can be aimed in any desired direction. The reflectors lie flat when not in use; the stand telescopes. Light, compact, sturdy, Kodaflector is a most desirable aid to successful indoor movie making. At least one should be part of the kit of every movie maker.

REMARKABLY EFFICIENT LAMPS

Photoflood lamps have a rated life of two hours when operated on 110-115-volt circuits—sufficient for the exposure of many hundred feet of



film. Two Photoflood lamps used in Kodaflector are equivalent, photographically, to about fifty 100-watt lamps used at the same distance from the subject. Although not manufactured by the Eastman Kodak Company, Photoflood lamps are carried by all Ciné-Kodak dealers who stock Kodaflector, and sell for only 35 cents each.



PRICE—

Kodaflector, complete with two reflectors, stand, supporting bars and clamp, sockets, and two twelve-foot extension cords \$5.00

CINÉ-KODAK TRIPOD



CINÉ-KODAK Tripod accommodates all amateur motion picture cameras and most still cameras. Built of aluminum alloy, and weighing but 6½ pounds, this tripod combines the utmost rigidity with a minimum of weight. It extends to a maximum working height of 4 feet, 10 inches; telescopes to as low as 2 feet, 9½ inches.

Ciné-Kodak Tripod has an unlimited horizontal panoraming range and a vertical panoraming range from straight down to straight up. The tripod head may be firmly locked in any position by simply turning the wing-type adjusting screws. The tripod legs are finished with a black, leather-like covering; telescoping sections are finished in black alumulite. Etched lines on telescoping sections facilitate uniform extension of all three legs, which may be quickly and definitely tightened at any point by a slight twist.

PRICES—

Ciné-Kodak Tripod \$32.50
Durable Canvas Carrying Case 6.50

CINÉ-KODAK

COLOR FILTERS

THE Ciné-Kodak Color Filters—CK-2 and CK-3—are designed for use in front of Ciné-Kodak lenses. They bring new beauty to practically all outdoor shots excepting close-up portraits. When used with Ciné-Kodak Panchromatic Film they result in exceptionally beautiful scenics, cloud effects, and aid greatly in clearing haze from distance shots.

PROPER USE OF CK FILTERS

The CK-2 Filter gives the most truthful monochrome rendition of colored objects. While it necessitates a slightly increased exposure, the increase is not sufficient to interfere with average work. The CK-3 gives excellent results for penetration of haze in distance shots and for obtaining strong, clear separation between sky and clouds.

By means of a Ciné-Kodak Universal Filter Holder either one of these filters may be adapted for use with any of the lenses supplied with Ciné-Kodaks.



At the left, a scene taken without a filter. Below, at left, the same scene made with a CK-2 Filter and, at right, below, with a CK-3 Filter.



CK Filters are exceedingly simple in use; they fit easily and snugly over the camera lens, interfering in no way with its setting or focus.



PRICES—

CK-2 and 3 Filters for Models K, B, and BB, <i>f</i> .1.9	
Each, with mount	\$2.50
Each, without mount	1.25
CK-2 and 3 Filters for Models M and BB, <i>f</i> .3.5	
Each, in mount	1.50
CK-2 and 3 Filters for the "K," <i>f</i> .3.5, and 15 mm. <i>f</i> .2.7 wide angle lens	
Each, in mount	2.25
CK-2 and 3 Filters for Model B, <i>f</i> .3.5 and <i>f</i> .6.5	
Each, in mount	1.00
U Filters for 2-inch and telephoto lenses	1.50 to 3.75
Ciné-Kodak Universal Filter Holder.	3.00

KODASCOPE REPEATER

Not designed for use in home projection, the Kodascope Repeater will be found especially valuable by those who use 16 mm. movies for instruction or business.

Established on Kodascopes K, D, or C (a discontinued model similar to the "D"), loaded with 200 feet of 16 mm. film, the Repeater does away with rethreading or rewinding film after each showing.



PRICE—

Kodascope Repeater, complete with fittings. \$37.50



CINÉ-KODAK TITLER

PRACTICALLY all movies are helped by the addition of titles. With the Titler you will have as much fun titling your movies as you had in making the pictures themselves. For with this handy, inexpensive device you can type your titles on the cards supplied with each Titler—across the lighter areas of snapshots—on strips which you can paste across dark areas of snapshots. Yet the Titler imposes no handicaps upon those who wish to hand letter their titles.

PRICE—

Ciné-Kodak Titler, complete with 100 title cards, typing and framing masks . . . \$6.50



Two of the title effects, other than plain typewritten titles, easily obtainable with Ciné-Kodak Titler.



KODASCOPE FILM VIEWER

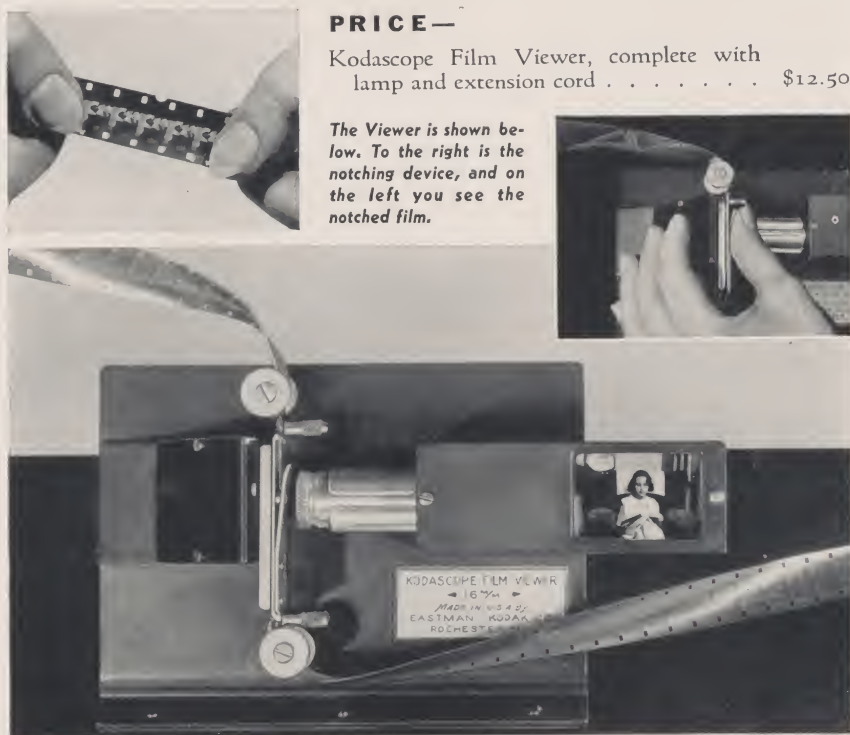
THIS recently introduced accessory for film editing and titling is for use with the Kodascope Rapid Splicer and Rewind or the Kodascope Rewind, shown on the page following, or with any horizontal rewind device. It banishes all eye strain from film editing.

Each film image within the Viewer's gate is brilliantly magnified on the Viewer's ground glass screen by a special lamp illuminated by plugging into your home lighting circuit. And there's a notching device on the Viewer which nicks identifying marks on the film edge without in any way marring the images or hindering further projection. These nicks are easy to locate either by touch or by sight.

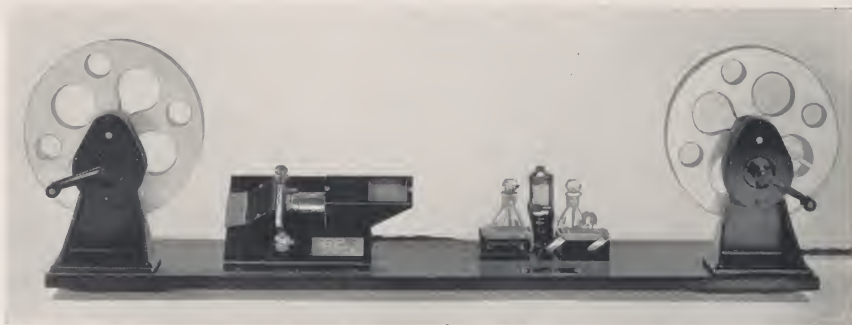
PRICE—

Kodascope Film Viewer, complete with
lamp and extension cord \$12.50

The Viewer is shown below. To the right is the notching device, and on the left you see the notched film.



KODASCOPE FILM SPLICING EQUIPMENT



Kodascope Rapid Splicer and Rewind with the Kodascope Film Viewer in position.

THE Kodascope Rapid Splicer and Rewind is an extremely handy device. The splicing block cuts both ends of the film in one operation. A secured scraper removes emulsion quickly and thoroughly. Bottles for holding water and cement are directly behind the splicing block.



The Film Splicing Outfit shown above is supplied with each Kodascope.



The Kodascope Rewind and Splicer, shown to the left, is for use with the hand splicing outfit when editing or splicing film. Space is left to accommodate the Kodascope Film Viewer.

PRICES—

Kodascope Rapid Splicer and Rewind, complete	\$25.00
Kodascope Rapid Splicer, alone	15.00
Kodascope Rewind and Splicer	7.00
Kodascope Film Splicing Outfit	1.00

ACCESSORIES

REELS

Kodascope Reels are made in 400- and 800-foot capacities—the latter for use with Kodascopes K or D when equipped with special extension arms (see pages 15, 16, 17, and 19). Kodascope C, a discontinued model, may be fitted with the parts supplied for the D. The reels are made of aluminum alloy. The 400-foot reel has a marked slot on one side showing the amount of film on the reel. Tapered fingers on the core make threading easy. The 400-foot reel costs 75 cents, the 800-foot reel, \$2.

HUMIDOR CANS

Humidor cans are made for storing film on 400-foot reels. A humidifying pad in each humidor prevents the film from becoming brittle, thereby avoiding projection breaks and greatly lengthening its life. Humidor cans with 400-foot reels cost \$1.50, humidor cans, alone, 75 cents.

FILM CLIPS

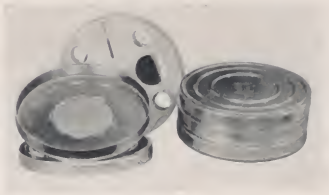
Kodascope Film Clips, made of stainless steel, are used to keep film from curling, to hold it tightly wound on 400-foot reels. Per dozen, they cost \$1.25; or \$12.50 per gross.

FILM HUMIDOR

The Kodascope Film Humidor is a sturdily built metal case covered with artificial leather, and has accommodations for eight 400-foot reels of 16 mm. film. A blotting pad in the bottom, moistened at intervals, keeps the film in the proper, pliant condition—important to trouble-free projection. Travelers, especially, will find use for the Film Humidor, which is priced at \$7.50.

CINÉ ALBUM

The Ciné Album, a handsome and useful accessory, resembling a richly bound book, is for filing 400-foot reels of personal movies or Cinégraphs. It holds three 400-foot reels in humidor cans. The Album has a swinging top cover and the front is attractively embossed. It is priced at \$3.50.



ACCESSORIES

SCREEN

For the proper showing of movies you should have a special reflecting surface. Kodascope Screen No. O is silver surfaced, making the most effective use of the illumination. Its screen area of 22 by 30 inches is of ample size for normal home projection. It stands unaided upon two pivoting "feet" which swing in parallel to the base of the screen when not in use. Complete with canvas carrying case, \$8.00.



KODASCOPE OIL

Kodascope Oil is a high-grade lubricant especially prepared for applicator use with Kodascopes. An applicator wire is attached to the bottle cap. Price, per bottle, 35 cents.



CLEANING OUTFIT

Use of the Ciné Film Cleaning Outfit is urged upon all movie makers. Movie film will inevitably pick up dust particles, fingerprint or oil smudges which mar the clarity of screen pictures. The Cleaning Outfit, consisting of a soft white plush cloth and a four-ounce bottle of special cleaning fluid, makes film cleaning easy. It costs but 75 cents.



EXPOSURE SCALE

The Ciné-Kodak Exposure Scale makes it easy to determine the correct diaphragm stop with any combination of film, filter, and camera speed. Made of nickel silver, it is priced at \$2.

SCENE RECORD BOOK

For recording exposure data when filming, the Scene Record Book is valuable. Price, 60 cents; extra fillers, 20 cents.

FILM CEMENT

Kodascope Film Cement makes lasting splices. Half-ounce bottle, 25 cents; two-ounce can, 50 cents; pint, \$1.25; gallon, \$6.

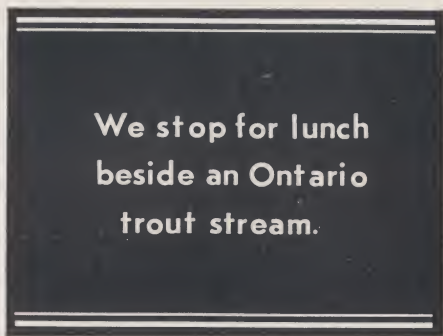


CINÉ-KODAK SERVICES

TITLING

Ciné-Kodak Titles are made in two classes—card and scroll. The former is limited to approximately 25 words. With the scroll, you can have as many words as you like. A scroll title runs in a continuous upward movement. The effect on the screen is unusually interesting.

If your title has more than 25 words and less than 50, it can be made on two card titles at a cost of three cents a word, or on a scroll at \$1.00 minimum charge. All titles over 50 words will be made on scroll at three cents a word. For card titles, three cents a word; minimum charge per title is 25 cents; minimum charge per order, \$1.00. Titles for Kodacolor reels are supplied on purplehaze film at the same cost as black-and-white titles. Order through your Ciné-Kodak dealer.



The easily read and attractive style of Ciné-Kodak Titles adds to your movie interest.

COPYING

Snapshots, portraits, sketches, and the like may be copied on Ciné-Kodak Film at nominal cost, provided they are not copyrighted. Size limits run from $1\frac{5}{8} \times 2\frac{1}{2}$ inches (Vest Pocket size) to 11×14 inches. The length of film for each picture is four feet, or 10 seconds normal projection time. The cost is 50 cents for each length, with a charge of $12\frac{1}{2}$ cents per foot if a longer scene is desired; minimum charge, per order, \$1.00. Order through your Ciné-Kodak dealer.

DUPLICATING

The best reels in your movie library—the ones you'll show the most—will be the first to show signs of handling. But when they're duplicated, you can store away the originals and project the duplicates.

Duplicates should be ordered through your Ciné-Kodak dealer as soon as possible after the pictures are made.

Prices (black-and-white pictures only; Kodacolor pictures cannot be duplicated, except in black-and-white): Orders for 77 to 100 feet, \$5.00; Orders for 100 feet or more, per foot, \$.05; for less than 77 feet, per foot, \$.06 $\frac{1}{2}$; minimum charge, \$3.25.

SPLICING

The film splicing service includes splicing four 100-foot reels of Ciné-Kodak Film and supplying one 400-foot reel and humidor can. For those who desire it, titles will be edited and spliced in the film at places indicated at a charge commensurate with the time required. Order through your Ciné-Kodak dealer.

Film Splicing Service, including reel and can. \$2.50



PROCESSING STATIONS

A FEATURE of Ciné-Kodak service that appeals especially to travelers is the fact that film and accessories can be purchased and film processed in almost any part of the civilized world. Following is a list of processing stations, where your film will receive prompt processing free of charge, and will be returned, post-paid, to any point within the country in which it is processed.

(*) indicates black-and-white film finishing only.

(o) indicates Kodacolor finishing as well.

AFRICA

- °Cairo, Egypt—Kodak Société Anonyme, Sharia Maghraby 20
- °Cape Town, South Africa—Kodak S. A., Limited, 38 Adderley St.
- *Johannesburg, South Africa—Kodak S. A., Limited, 7 Harvard Bldg., Joubert St.
- *Nairobi, East Africa—Kodak E. A., Ltd., Zebra House, Kenya Colony

ASIA

- °Bombay, India—Kodak, Limited, Kodak House, Hornby Road

- °Calcutta, India—Kodak, Limited, 17 Park Street
- °Osaka, Japan—Kodak Japan, Ltd., No. 2, 1-Chome, Minami-Horiye-Dori Nishi-ku
- °Shanghai, China—Eastman Kodak Company, 24 Yuen Ming Yuen Road
- °Singapore, Straits Settlements — Kodak, Limited, 8 Battery Road
- *Tokyo, Japan—Kodak Japan, Limited, 3 Nishirokuchome, Ginza, Kyobashi-ku

HAWAIIAN ISLANDS

- °Honolulu—Kodak Hawaii, Limited, 817 Alakea Street

PHILIPPINE ISLANDS

- °Manila—Kodak Philippines, Limited, Dasmariñas 434

DUTCH EAST INDIES

- °Batavia, Java — Kodak, Limited, Noordwijk 38, Batavia Centrum

AUSTRALASIA

- °Melbourne, Australia—Kodak Australasia Pty., Limited, 284 Collins Street
- °Wellington, New Zealand—Kodak New Zealand, Limited, 294 Lambton Quay

SOUTH AMERICA

- °Buenos Aires, Argentina—Kodak Argentina, Limited, Calle Paso 438
- °Cali, Colombia—Kodak Colombiana, Limited, Calle 11, No. 634
- °Lima, Peru—Kodak Peruana, Limited, Divorciadas 650
- *Montevideo, Uruguay—Kodak Uruguay, Limited, Colonia 1222
- °Rio de Janeiro, Brazil—Kodak Brasileira, Limited, Rua São Pedro 270
- °Santiago, Chile—Kodak Chilena, Ltd., Delicias 1472

REPUBLIC OF PANAMA

- °Panama City—Kodak Panama, Limited, 111 Central Avenue

MEXICO

- °Mexico City — Kodak Mexicana, Limited, San Jerónimo 24, Mexico D. F.

CUBA

- °Havana—Kodak Cubana, Limited, Zenea 236

UNITED STATES

- °Chicago, Illinois—Eastman Kodak Company, 1727 Indiana Ave.
- °Hollywood, Calif.—Eastman Kodak Company, 6706 Santa Monica Blvd.
- °Jacksonville, Fla.—Ciné-Kodak Service, Inc., 315 West 8th St.
- °Kansas City, Mo.—Ciné-Kodak Service, Inc., 422 East 10th St.
- °Rochester, N. Y.—Eastman Kodak Company
- °San Francisco, Calif. — Eastman Kodak Company, 241 Battery St.
- °Washington, D. C.—Eastman Kodak Stores, Inc., 607 14th St. N. W.

CANADA

- °Toronto, Ontario—Canadian Kodak Co., Limited
- °Vancouver, B. C.—Eastman Kodak Stores, Ltd., 610 Granville St.

EUROPE

- °Barcelona, Spain—Kodak Sociedad Anónima, Calle de Fivaller 3
- °Berlin, Germany—Kodak, Aktiengesellschaft, S. W. 68, Lindenstrasse 27
- °Brussels, Belgium—Kodak, Limited, Rue Nueve 88
- °Budapest, Hungary—Kodak, Limited, Vaczi-utca 9
- °Copenhagen, Denmark—Kodak, Aktieselskab, Vodroffsvej 26
- °Geneva, Switzerland—Kodak Société Anonyme, Rue de la Confédération 11
- °Gothenburg, Sweden — Hasselblads Fotogr. A. B., Ostra Hamngatan 41-43
- °Lausanne, Switzerland—Kodak Société Anonyme, Avenue Jean-Jacques Mercier 13
- °Lisbon, Portugal—Kodak, Limited, Rua Garrett 33
- °London, England—Kodak, Limited, Kingsway, London, W. C. 2
- °Madrid, Spain — Kodak Sociedad Anónima, Puerta del Sol 4
- °Milan, Italy—Kodak Societa Anonima, Via Vittor Pisani 6
- °Nice, France—Kodak-Pathé, Avenue de la Victoire 13
- °Oslo, Norway—J. L. Nerlien, A. S., Nedre Slotsgate 13
- °Paris, France—Kodak-Pathé, Place Vendôme 28
- °Prague, II, Czechoslovakia—Kodak Společnost s. r. o., Václavské nám. 30
- °The Hague, Netherlands—Kodak, Limited, Noordeinde 10
- °Vienna, Austria—Kodak, Gesellschaft m. b. H., I Kärntnerstrasse 53
- *Warsaw, Poland — Kodak Sp. zo. o. 5 Plac Napoleona



KODAK

CINEGRAPHS

KODAK Cinegraphs are professionally made movies for home showing. Most Cinegraphs are 100 and 200 feet in length. Some total 400 feet, and others are approximately 800 feet. They are excellent to supplement the entertainment provided by your own pictures.

Comedies, animated cartoons, natural history, travel, adventure, sport, the World War, and many other subjects are available in Cinegraphs. There is also the Fairyland Series, made especially for children, featuring Snap, the Gingerbread Man, Chip, the Wooden Man, and the Doodlebugs.

Many Cinegraphs you will want to buy and keep permanently just as you collect worth while books. Others you will want to rent for an evening's showing.

Your Ciné-Kodak dealer will gladly give you a Cinegraph catalog, supply you with interesting Cinegraphs.

Worthy of mention is the Cinegraph Repair Service, by which breaks or torn perforations, inevitable after repeated usage, are repaired for a nominal charge. Your Ciné-Kodak dealer will take your order, handle all details.



KODASCOPE LIBRARIES, INC.

MANY of the best known professional film successes are available as Kodascope Library releases on 16 mm. film, and rent at nominal prices.

Such masterpieces as *Kismet*, *The Covered Wagon*, *Grass*; old favorites such as *La Boheme*, *Lady Windermere's Fan*, *Rin-Tin-Tin* pictures; juvenile features such as *Jack and the Beanstalk*; and scientific and educational films—all are available from Kodascope Library Branches. All Kodascope Library Branches maintain an efficient mail delivery of releases.

These branches are located in Atlanta, Georgia; Boston, Massachusetts; Chicago, Illinois; Cincinnati, Ohio; Cleveland, Ohio; Detroit, Michigan; Kansas City, Missouri; Los Angeles, California; Minneapolis, Minnesota; New York, New York; Philadelphia, Pennsylvania; Pittsburgh, Pennsylvania; Rochester, New York; San Francisco, California; Seattle, Washington; Toronto, Ontario; Montreal, Quebec; Winnipeg, Manitoba; Vancouver, British Columbia. Write the Branch nearest you for descriptive catalog and prices of the 500 or more Kodascope Library releases.





CINÉ-KODAKS EIGHT

EASTMAN'S REMARKABLE LOW-COST MOVIE CAMERAS

CINÉ-KODAKS EIGHT, while not incorporating all of the movie making refinements of the 16 mm. Ciné-Kodak K, are thoroughly dependable movie cameras. They will not make Kodacolor movies, do not use Ciné-Kodak Super-sensitive Panchromatic Film, but they produce thoroughly satisfactory black-and-white screen pictures at a cost of only 10 cents a "shot." Each foot of film goes as far as four feet of the standard 16 mm. film—you get 20 to 30 scenes on a \$2.25 roll.

42



THE NEW PRINCIPLE

Ciné-Kodak Eight makes a special 25-foot 16 mm. film do the work of 100 feet of 16 mm. film. It runs the film past the lens twice, leaving two rows of images—half as wide and half as high as the standard 16 mm. images—along the full length of the film.

PRICE

Ciné-Kodak Eight Film . \$2.25

CINÉ-KODAK EIGHT **MODEL 20**

SMALL in size—yet competent in performance, the Model 20 is fitted with a Kodak Anastigmat $f.3.5$ lens which requires no focusing and assures clear, sharp movies. Built-in exposure guide, eye-level finder and automatic footage indicator are some of the many helpful features of this inexpensive but highly efficient movie camera.

PRICE

Ciné-Kodak Eight, Model 20 . . . \$34.50



Although almost tiny, the Model 20 shown above is a fully efficient movie camera producing sparkling screen pictures. The Model 25 closely resembles the Model 20 in appearance but is equipped with a faster lens allowing greater picture-making latitude.

CINÉ-KODAK EIGHT **MODEL 25**

CLOSELY resembling the Model 20 in appearance and appointments, the Model 25's fast $f.2.7$ lens makes movies under light conditions beyond the ability of the Model 20.

PRICE

Ciné-Kodak Eight, Model 25 . . . \$45.00

Finished in two-toned gray cowhide, with chromium fittings, the Model 60 and carrying case are strikingly smart in appearance.

CINÉ-KODAK EIGHT **MODEL 60**

FINEST of the "Eights," the Model 60's ultra-fast $f.1.9$ lens renders critically sharp pictures of objects from two feet to infinity. This lens is interchangeable with an $f.4.5$ $1\frac{1}{2}$ -inch telephoto lens (supplied at \$37.50 extra) which makes close-ups of distant subjects.

PRICE

Ciné-Kodak Eight, Model 60, including carrying case . . . \$91.50





Dependable and efficient in performance, Kodascopes Eight are as simple to operate as the cameras themselves.

KODASCOPE EIGHT **MODEL 20**

LOWEST in cost of the three inexpensive Kodascopes Eight, the Model 20 is a dependable home movie projector. Runs 200 feet of 8 mm. film at a time—a quarter-hour show—is motor driven, and rewinds by motor. For 60 cycle, 105- to 125-volt A. C. lines, only.

PRICE

Kodascope Eight, Model 20 \$26.00



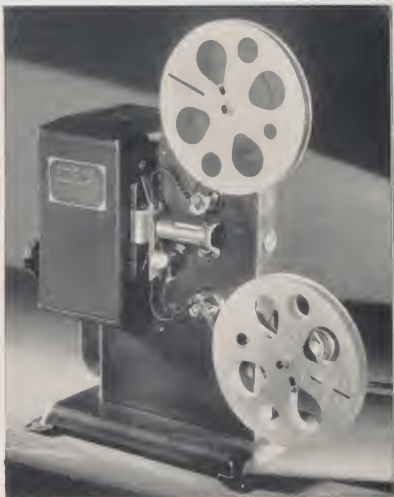
KODASCOPE EIGHT

MODEL 25

A LOW-COST projector similar to the Model 20 in appearance and reliability. The Model 25, however, has three additional advantages—greater brilliance, simplified focusing, and the capacity to operate on either A. C. or D. C. 100- to 150-volt lines.

PRICE

Kodascope Eight, Model 25 \$39.00



KODASCOPE EIGHT

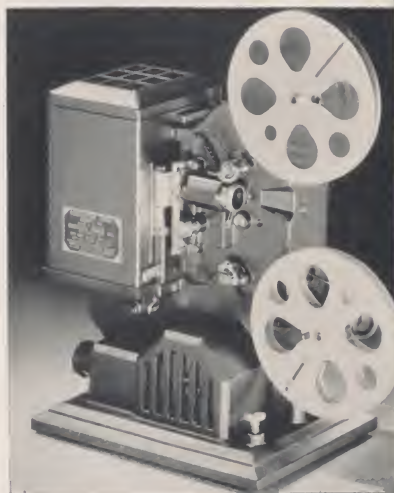
MODEL 60

A DE LUXE 8 mm. projector, producing unusually large screen pictures, possessing many important projection refinements. Operates on 60 cycle, 100- to 125-volt A. C. lines—universal model available for A. C. or D. C. 100- to 150-volt, or 200- to 250-volt lines.

PRICES—INCLUDING CARRYING CASES

Kodascope Eight, Model 60, A. C. Model . . \$86.50

Kodascope Eight, Model 60, Universal Model 98.00



ACCESSORIES FOR THE EIGHTS

Screens, carrying cases, color filters, Ciné-Kodak Titler, rewind and splicing equipment, Kodascope Film Viewer, 200-foot aluminum reels, humidior cans and clips—all are available for Ciné-Kodaks and Kodascopes Eight.

PROFESSIONAL RELEASES, TOO

Many professionally made releases, reduced to 8 mm. dimensions, are offered as Cinegraphs and Kodascope Library releases.

A catalog with complete information on Ciné-Kodaks and Kodascopes Eight may be obtained from any Ciné-Kodak dealer.

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Prices in this catalog are subject to change without notice

EASTMAN KODAK COMPANY, ROCHESTER, N. Y.







Schwabacher-Frey

MOTION PICTURE DEPARTMENT

Market Street Opposite Grant Avenue

San Francisco